

1. A communication method by which a remote terminal terminates a startup session of a full duplex communication to be established between a central terminal and the remote terminal, comprising:

transmitting certain data when the remote terminal completes a transmission of a mode select message, an ACK message being transmitted by the central terminal upon reception of the mode select message transmitted by the remote terminal;

receiving the ACK message transmitted by the central terminal; and

transmitting predetermined data upon reception of the ACK message transmitted by the central terminal, a data transmission in the startup session being suspended after the predetermined data is transmitted, wherein the data transmission in the startup session is terminated when the central terminal at least receives the predetermined data transmitted by the remote terminal and detects a predetermined period of silence transmission.

2. The communication method of claim 1, wherein the certain data, transmitted by the remote terminal, comprises a hex “7E” character.

3. The communication method of claim 1, wherein the predetermined data comprises a single GALF octet.

4. A communication method by which a central terminal terminates a startup session

of a full duplex communication to be established between the central terminal and a remote terminal, comprising:

initiating a transmission of certain data when the central terminal completes a transmission of a mode select message, an ACK message being transmitted by the remote terminal upon a reception of the mode select message transmitted by the central terminal;

receiving the ACK message transmitted by the remote terminal; and

transmitting predetermined data upon reception of the ACK message transmitted by the remote terminal, a data transmission in the startup session being suspended after the predetermined data is transmitted, wherein the data transmission in the startup session is terminated when the remote terminal at least receives the predetermined data transmitted by the central terminal and detects a predetermined period of silence transmission.

5. A communication method by which a remote terminal terminates a startup session of a half duplex communication to be established between a central terminal and the remote terminal, comprising:

receiving an ACK message transmitted by the central terminal; and

transmitting predetermined data upon reception of the ACK message transmitted by the central terminal, a data transmission in the startup session being suspended after the predetermined data is transmitted, wherein the data transmission in the startup session is terminated when the central terminal detects a predetermined period of silence transmission.

6. A communication method by which a central terminal terminates a startup session of a half duplex communication to be established between the central terminal and a remote terminal, comprising:

receiving an ACK message transmitted by the remote terminal; and
transmitting predetermined data upon reception of the ACK message transmitted by the remote terminal, a data transmission in the startup session being suspended after the predetermined data is transmitted, wherein the data transmission in the startup session is terminated when the remote terminal detects a period of silence transmission.